

SUB-COMMITTEE for

POL - PACKAGED PETROLEUM, OILS, LUBRICANTS

Air Force Petroleum Office, Wright-Patterson, OH

Army Petroleum Center, New Cumberland, PA

Defense Supply Center Richmond, VA

NavAir, Patuxent, MD

10TH Annual Symposium San Diego

RE-ESTABLISH POL SUBCOMMITTEE

REVISION OF TRI-FOLD



WHAT IS ON OUR AGENDA?

- LAB CERTIFICATIONS

- Norfolk, VA
- Hawaii

Kaiserslautern, Germany

Sigonella, Italy



WHAT IS ON OUR AGENDA? Cont'd

- MANAGEMENT INITIATIVE DECISION (MID) 909
- MIL-PRF-2105, QPL-2105-33, vs SAE J2360
- MIL-PRF-6081D

MANAGEMENT INITIATIVE DECISION (MID) 909

Critical Safety Items (CSI) – Packaged POLs

Impact of Origin/Source Inspections to Destination Acceptance Inspections

Investigate current and future plans for Packaged POLs, DVD Source Inspections, and First Article Testing

MIL-PRF-2105, QPL-2105-33, vs SAE J2360

J2360 implements MIL-PRF-2105 performance requirements including qualification/preview process

Continued participation in the SAE committee to ensure no deviation to performance

Investigate the impact of this approach to lubricant qualification and certification when the item in question is used in a critical application such as the rotor heads of H-53 and other helicopters

MIL-PRF-6081D

Majority of this oil used to preserve aircraft fuel system components after overhaul.

Problem: Manufacturer added a Viscosity Improver (VI) or other additive which rapidly blocks the fine filters used by the depots to clean the product when flushing the fuel system components.

Look at re-writing the specification.

Further Discussions Thursday

Breakout Room for POLs